

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	318	703/17.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2007/11/28 17:31

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L2	560	vector\$1 and histogram\$1 and train\$3 and classif\$7 and @ad<"20000401"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2007/11/28 16:52
L3	120	vector\$1 and histogram\$1 and train\$3 and classif\$7 and neighbor and @ad<"20000401"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2007/11/28 16:52


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vector histogram classify train nonparametric

1950

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Scholar All articles - **Recent articles** Results 1 - 10 of about 300 for **vector histogram classify train**

All Results[T Eftestol](#)[J Lee](#)[H Schneiderman](#)[P Cosman](#)[C Stauffer](#)

**Text independent speaker identification using automatic
acoustic segmentation**

RC Rose, DA Reynolds - Acoustics, Speech, and Signal Processing, 1990. ICASSP-90.,
..., 1990 - [ieeexplore.ieee.org](#)

... data outperformed the spectrum bias **vector** obtained from the ... is that consistently
good speaker **classification** accuracy can ... Figure 3(a) shows the **histogram** of a ...

[Cited by 42](#) - [Related Articles](#) - [Web Search](#)

**... of Defibrillation by Spectral Characterization and Nonparametric
Classification of Ventricular ... - all 3 versions »**

T Eftestol, K Sunde, S Ole Aase, JH Husoy, PA ... - Circulation, 2000 - Am Heart Assoc
... the minimum component of the risk **vector** $r=[r \dots]$ underlying statistics can be estimated
with **classification** theory ... Both the **histogram** bin resolution and the kernel ...

[Cited by 52](#) - [Related Articles](#) - [Web Search](#)

Radar clutter classification using Kohonen neural network - all 3 versions »

A Jakubiak, J Arabas, K Grabczak, D Radomski, JF ... - Radar 97 (Conf. Publ. No. 449),
1997 - [ieeexplore.ieee.org](#)

... A neural network trained with **histogram** ... can correctly **classify** even in a very
strongly

correlated clutter ... and for different values of input **vector** length N ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#)

**Non-parametric classification algorithm with an unknown class - all 6
versions »**

B Gorte, N Gorte-Kroupnova - Proceedings of the International Symposium on Computer
..., 1995 - [doi.ieeeecs.org](#)

... Every pixel is characterized by a feature **vector** x . Pixels ... $P(C|x)$, as can be seen
on a **histogram** (Figure 1 ... image on Figure 9). 2.3 **Classification** After the ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

**A Nonparametric Multiscale Markov Random Field Model For
Synthesizing Natural Textures**

RD Paget, D Longstaff - Signal Processing and Its Applications, 1996. ISSPA 96., ...,
1996 - [ieeexplore.ieee.org](#)

... not allow the model to segment and **classify** similar textures. ... sample data point in
the multi-dimensional **histogram** over a ... C S. For a column **vector** $a = Col[Lo, L \dots]$

[Cited by 9](#) - [Related Articles](#) - [Web Search](#)

A neural network approach to cloud classification - all 3 versions »

J Lee, RC Weger, SK Sengupta, RM Welch - Geoscience and Remote Sensing, IEEE
Transactions on, 1990 - [ieeexplore.ieee.org](#)

... and storage requirements for cloud **classification** was made ... the GLCM, sum and
difference

histogram (SADH) ap ... and the gray level difference **vector** (GLDV) approach ...

[Cited by 92](#) - [Related Articles](#) - [Web Search](#)



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prototype class classify train vector

1900

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[H Drucker](#)

[A Laine](#)

[D Wu](#)

[V Vapnik](#)

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Support Vector Machines for Spam Categorization - all 9 versions »

H Drucker, D Wu, VN Vapnik - IEEE TRANSACTIONS ON NEURAL NETWORKS, 1999 -
ieeexplore.ieee.org

... s are relatively insensitive to the relative numbers of each **class**. ... of dot products
of the **prototype vector** with all ... that the spam would be harder to **classify**. ...

Cited by 315 - Related Articles - Web Search

[PDF] **Prototype and feature selection by sampling and random mutation hill
climbing algorithms - all 8 versions »**

DB Skalak - Proceedings of the Eleventh International Conference on ..., 1994 -
citeseer.comp.nus.edu.sg

... 7.6 features of 13 were used for **classification** in the ... of **classes** moots the selection
of a **prototype**, since any instance in an isolated **class** may give ...

Cited by 225 - Related Articles - View as HTML - Web Search

Support vector domain description - all 16 versions »

DMJ Tax, RPW Duin - Pattern Recognition Letters, 1999 - Elsevier

... is an important tool for robust and confident **classification**. Data which do not
resemble a target **class** should be ... large values of s, just one **prototype** for the ...

Cited by 192 - Related Articles - Web Search

**Nearest prototype classification: clustering, genetic algorithms, or random
search? - all 3 versions »**

LI Kuncheva, JC Bezdek - Systems, Man and Cybernetics, Part C, IEEE Transactions on,
1998 - ieeexplore.ieee.org

... label of the most widely represented **class** amongst the data points associated with
the **prototype**. ... is performed irrespective of **classification** accuracy, and ...

Cited by 75 - Related Articles - Web Search

A Fast Algorithm for Hierarchical Text Classification - all 9 versions »

WT Chuang, A Tiyyagura, J Yang, G Giuffrida - Data Warehousing and Knowledge
Discovery: Second ..., 2000 - books.google.com

... the various characteristics for the node so that it can **classify** the test ... words,
TFIDF will now serve as a norm or **prototype vector** to describe that **class**. ...

Cited by 24 - Related Articles - Web Search

Texture classification by wavelet packet signatures - all 8 versions »

A Laine, J Fan - Pattern Analysis and Machine Intelligence, IEEE Transactions ..., 1993 -
ieeexplore.ieee.org

... each pattern **class** i is representable by a **prototype** pattern Z1 (**class** center ... distance
classifier assigned a pattern X of unknown **classification** to Fig. ...

Cited by 332 - Related Articles - Web Search

[PS] **Support vector machines for the classification of western handwritten
capitals - all 5 versions »**

F Wang, L Vuurpijl, L Schomaker - Proc. 7th International Workshop on Frontiers in
Handwriting ..., 2000 - hwr.nici.kun.nl



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prototype classifier

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[Nearest **prototype** classification: clustering, genetic algorithms, or random search? - all 3 versions »](#)

LI Kuncheva, JC Bezdek - Systems, Man and Cybernetics, Part C, IEEE Transactions on, 1998 - [ieeexplore.ieee.org](#)

... Abstract— Three questions related to the nearest **prototype classifier** (NPC) are addressed ... given labeled data, 2) how can we trade **classification** accuracy for ...

[Cited by 75](#) - [Related Articles](#) - [Web Search](#)

[Multiple-**prototype classifier** design - all 3 versions »](#)

JC Bezdek, TR Reichherzer, GS Lim, Y Attikiouzel - Systems, Man and Cybernetics, Part C, IEEE Transactions on, 1998 - [ieeexplore.ieee.org](#)

... Although the implicit use of the methods we discuss is for **classification** (and hence, good generalization ... BEZDEK et al.: MULTIPLE-PROTOTYPE CLASSIFIER DESIGN ...

[Cited by 69](#) - [Related Articles](#) - [Web Search](#)

[Prototype Classification and Logical Classification: The Two Systems](#)

E Rosch - New Trends in Conceptual Representation: Challenges to ..., 1983 - [books.google.com](#)

Page 86. NATURAL CATEGORIES Eleanor Rosch **Prototype Classification** and Logical **Classification**: The Two Systems University of California, Berkeley A logical ...

[Cited by 107](#) - [Related Articles](#) - [Web Search](#)

[CITATION] [Prototype classification and feature selection with fuzzy sets](#)

JC Bezdek, PF Castelaz - IEEE Transactions on Systems, Man and Cybernetics, 1977

[Cited by 55](#) - [Related Articles](#) - [Web Search](#)

[Towards a method for automated classification of 1H MRS spectra from brain tumours. - all 2 versions »](#)

AR Tate, JR Griffiths, I Martinez-Perez, A Moreno, ... - NMR Biomed, 1998 - [ncbi.nlm.nih.gov](#)

... it will be necessary to develop reliable automated **classification** methods that ... initial database of spectra was used to develop a **prototype classifier**, based on ...

[Cited by 77](#) - [Related Articles](#) - [Web Search](#)

[A generalized VQ method for combined compression and estimation - all 2 versions »](#)

A Rao, D Miller, K Rose, A Gersho - Acoustics, Speech, and Signal Processing, 1996. ICASSP-96. ..., 1996 - [ieeexplore.ieee.org](#)

... whose performance measure is the distortion in Y induced by the **classification**. ... We propose to use a multiple-**prototype classifier** structure which we next de ...

[Cited by 20](#) - [Related Articles](#) - [Web Search](#)

[Influence of manipulated category knowledge on **prototype** classification and recognition](#)

D HOMA, B GOLDHARDT, L BURRUEL-HOMA, JC SMITH - Memory & cognition, 1993 - [cat.inist.fr](#)

Influence of manipulated category knowledge on **prototype classification** and recognition. D HOMA, B GOLDHARDT, L BURRUEL-HOMA, JC ...


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- ☐ 1. **Neural networks for statistical recognition of continuous speech**
 Morgan, N.; Bourlard, H.A.;
[Proceedings of the IEEE](#)
 Volume 83, [Issue 5](#), May 1995 Page(s):742 - 772
 Digital Object Identifier 10.1109/5.381844
[AbstractPlus](#) | Full Text: [PDF](#)(2812 KB) IEEE JNL
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- ☐ 2. **Detection of non-Gaussian signals: a paradigm for modern statistical signal processing**
 Garth, L.M.; Poor, H.V.;
[Proceedings of the IEEE](#)
 Volume 82, [Issue 7](#), July 1994 Page(s):1061 - 1095
 Digital Object Identifier 10.1109/5.293163
[AbstractPlus](#) | Full Text: [PDF](#)(3140 KB) IEEE JNL
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- ☐ 3. **Using vector quantization for image processing**
 Cosman, P.C.; Oehler, K.L.; Riskin, E.A.; Gray, R.M.;
[Proceedings of the IEEE](#)
 Volume 81, [Issue 9](#), Sept. 1993 Page(s):1326 - 1341
 Digital Object Identifier 10.1109/5.237540
[AbstractPlus](#) | Full Text: [PDF](#)(1892 KB) IEEE JNL
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- ☐ 4. **Supervised fuzzy analysis of single- and multichannel SAR data**
 Benz, U.C.;
[Geoscience and Remote Sensing, IEEE Transactions on](#)
 Volume 37, [Issue 2](#), Part 2, March 1999 Page(s):1023 - 1037
 Digital Object Identifier 10.1109/36.752221
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(2128 KB) IEEE JNL
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5. Hierarchical maximum-likelihood classification for improved accuracies

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Nonparametric Motion Characterization for Robust Classification of ...

vector histograms to produce a compact description of a motion T4: **Train** a series of genre dependent motion recognizers. ...

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Keith Price Bibliography Support Vector Machines, SVM

Support **Vector** Machines for **Histogram**-Based Image Classification, A robust support **vector** algorithm for **nonparametric** spectral analysis, ...

www.visionbib.com/bibliography/pattern633.html - 117k - [Cached](#) - [Similar pages](#)

Keith Price Bibliography Distance Measures, Criteria for Clustering

WWW Version. 0309Mappings to encode pattern classes into a linear **vector** space. ... A **nonparametric** classification scheme with mean squared error criterion, ...

www.visionbib.com/bibliography/pattern617.html - 100k - [Cached](#) - [Similar pages](#)

LNAI 3213 - A Study on Nonparametric Classifiers for a CAD System ...

Thus, the dimensionality of the **histogram** feature **vector** is 4096. ods of the combined feature **vector** for **classifying** diffuse lung opacities in thin ...

www.springerlink.com/index/8kqjwy8vt6dwd7cd.pdf - [Similar pages](#)

A Non-parametric Dimensionality Reduction Technique Using Gradient ...

that when the data is projected onto each **vector** the classification values to the right of the boundary represent **histograms** of the wrongly **classified** ...

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Pattern Recognition Letters : Cell algorithms with data inflation ...

In the negative case, any sample Y belonging to C is **classified** by means of the k-NN algorithm. The **histogram** classifier, introduced in (Gessaman, 1970), ...

linkinghub.elsevier.com/retrieve/pii/S0167865505003533 - [Similar pages](#)

Non-parametric classification algorithm with an unknown class

Our aim is to **classify** pixels of a multispectral im-. age. Every pixel is characterized by a feature **vector**. x. Pixels must be attributed to one of the ...

doi.ieeecomputersociety.org/10.1109/ISCV.1995.477042 - [Similar pages](#)

Predicting Outcome of Defibrillation by Spectral Characterization ...

In the classifier, each feature **vector**, v, was considered to belong to 1 of ... **Histogram** bin resolution and kernel width are the 2 key parameters of the ...

www.circ.ahajournals.org/cgi/content/full/102/13/1523 - [Similar pages](#)

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1. Vector quantization in speech coding

Makhoul, J.; Roucos, S.; Gish, H.;

[Proceedings of the IEEE](#)

Volume 73, [Issue 11](#), Nov. 1985 Page(s):1551 - 1588

[Abstract](#) | [Full Text: PDF\(3709 KB\)](#) IEEE JNL

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2. Modularity in neural computing

Caelli, T.; Ling Guan; Wen, W.;

[Proceedings of the IEEE](#)

Volume 87, [Issue 9](#), Sept. 1999 Page(s):1497 - 1518

Digital Object Identifier 10.1109/5.784227

[Abstract](#) | [Full Text: PDF\(720 KB\)](#) IEEE JNL

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3. Neural networks for statistical recognition of continuous speech

Morgan, N.; Bourlard, H.A.;

[Proceedings of the IEEE](#)

Volume 83, [Issue 5](#), May 1995 Page(s):742 - 772

Digital Object Identifier 10.1109/5.381844

[Abstract](#) | [Full Text: PDF\(2812 KB\)](#) IEEE JNL

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4. Human and machine recognition of faces: a survey

Chellappa, R.; Wilson, C.L.; Sirohey, S.;

[Proceedings of the IEEE](#)

Volume 83, [Issue 5](#), May 1995 Page(s):705 - 741

Digital Object Identifier 10.1109/5.381842

[Abstract](#) | [Full Text: PDF\(3964 KB\)](#) IEEE JNL

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5. The ASTER polar cloud mask

Logar, A.M.; Lloyd, D.E.; Corwin, E.M.; Penaloza, M.L.; Feind, R.E.; Berende: Welch, R.M.;


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1. Fuzzy computing for data mining

Hirota, K.; Pedrycz, W.;

[Proceedings of the IEEE](#)

Volume 87, Issue 9, Sept. 1999 Page(s):1575 - 1600

Digital Object Identifier 10.1109/5.784240

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2. A new clustering algorithm applicable to multispectral and polarimetric

Wong, Y.; Posner, E.C.;

[Geoscience and Remote Sensing, IEEE Transactions on](#)

Volume 31, Issue 3, May 1993 Page(s):634 - 644

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3. Incremental planning to control time-constrained blackboard-based pro monitoring]

Durfee, E.H.; Lesser, V.R.;

[Aerospace and Electronic Systems, IEEE Transactions on](#)

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Digital Object Identifier 10.1109/7.9692

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4. Unsupervised optimal fuzzy clustering

Gath, I.; Geva, A.B.;

[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)

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 Novak, G.S., Jr.;
[Software Engineering, IEEE Transactions on](#)
 Volume 23, [Issue 7](#), July 1997 Page(s):401 - 417
 Digital Object Identifier 10.1109/32.605759
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(196 KB) IEEE JNL
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- ☐ 2. **A fuzzy-logic-based approach to qualitative modeling**
 Sugeno, M.; Yasukawa, T.;
[Fuzzy Systems, IEEE Transactions on](#)
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[AbstractPlus](#) | Full Text: [PDF](#)(1800 KB) IEEE JNL
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 Das, S.K.; Pinotti, M.C.; Sarkar, F.;
[Parallel and Distributed Systems, IEEE Transactions on](#)
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 Digital Object Identifier 10.1109/71.506694
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- ☐ 4. **Sort vs. hash revisited**
 Graefe, G.; Linville, A.; Shapiro, L.D.;
[Knowledge and Data Engineering, IEEE Transactions on](#)
 Volume 6, [Issue 6](#), Dec. 1994 Page(s):934 - 944
 Digital Object Identifier 10.1109/69.334883
[AbstractPlus](#) | Full Text: [PDF](#)(1100 KB) IEEE JNL
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- ☐ 5. **The design and evaluation of online help for Unix EMACS: capturing the**
 Palmer, J.; Duffy, T.; Gomoll, K.; Gomoll, T.; Richards-Palmquist, J.; Trumble,


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 Schachter, B.J.;
[Computer Graphics and Applications](#), IEEE
 Volume 1, [Issue 4](#), Oct. 1981 Page(s):29 - 68
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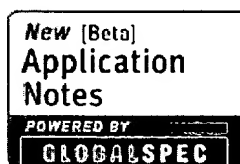
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... **Training** was facilitated in all three cases by emphasis on the function- al ... The chimpanzees' task was to **sort** a food or a tool into the proper **bin** and then ...

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DB Aronow, JR Cooley, S Soderland - Proc Annu Symp Comput Appl Med Care, 1995 - ciir.cs.umass.edu

... **training** collection, based on feature weights derived from the ... To **sort** the documents

into bins, document weight cut-offs for the positive **bin** and the ...

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... a speech enhancement algorithm to perform some **sort** of frequency ... case where two pitch

harmonics are contained in one **bin**. ... 9J can be used for the **training** process ...

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IEEE JNL IEEE Journal or Magazine

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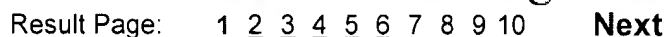
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